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... Cryptfs uses the Blowfish[18] encryption algorithm and determines key access in one of two ... Cryptfs also achieves greater perfor- mance by running in the kernel and by avoiding the NFS ... Node or "vnode" is a data structure used within Unix-based operating systems to represent ...

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E Zadok, I Badulescu - LinuxExpo Conference Proceedings, 1999 - Citeseer

... Before stacking existed, there was only a single vnode interface; higher level operating system code called ... as well (other than "." and ".." so as to keep the lower level file system intact). ... To solve this, we also uuencode file names after encrypting them, and uudecode them before ...

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IPDFI Extending file systems using stackable templates

usenix.org IPOFI

E Zadok, I Badulescu, A Shender - Proceedings of the Annual USENIX 1999 - usenix.org

... Kernel ... An encryption file system, for example, can use an local to set encryption keys. ... keeping caches synchronized through a centralized cache manager was proposed by Heidemann[5]. Unfortunately, that solution involved modifying the rest of the operating system and other ...

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[PDF] Cryptographic Filesystems, Part One: Design and Implementation

1 Dubrawsky - Security Focus, 2007 - leetupload.com

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... File system encryptors allow the encryption of files on a per-file or a per ... One implemention of a cryptographic filesystem is through the use of a kernel-resident filesystem. ... Unix-based operating systems use vnodes to represent an open file, directory, device, or other objects. ...

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H Abrach, S Bhatti, J Carlson, H Dai, J Rose ... - Proceedings of the ..., 2003 - portal acm.org

... Thus, the sensor network can be accessed from any **virtual node**, easing development of applications ... information—including thread status, stack fill, and other such statistics—from the **operating system**. The boot loader transfers control to the MOS **kernel** on command from the ...

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[PDF] Stackable file systems as a security tool

E Zadok - Columbia University CS TechReport CUCS-036-99, 1999 - Citeseer

... An encryption file system (such as the one described in Section 4.9) might use an ioctl mechanism to set encryption keys. ... Solaris is a popular commercial operating system, and it includes a standard vnode interface. In addition, we had access to kernel sources. ...

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[PDF] Stackable Layers: An Object-Oriented Approach to Distributed File System ...

TW Page Jr, GJ Popek, RG Guy - ... Orientation in Operating Systems, 1990 - Citeseer

... of the operating system kernel interacts with the le system via the virtual node (vnode) interface ...

The next layer up might provide secure storage, encrypting data as it passes down ... implementation as been the ability to debug the new layers outside of the operating system kernel. ...

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A Basu, S Mittra - US Patent 6,836,888, 2004 - Google Patents

... To counter an off-line attack on the physical media that does not go through the **operating system**, the processing stack of an illustrative implementation may provide media- tion modules that implement a secure ... This **file system** automatically **encrypts** and decrypts ...

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M Kandasamy, GM Koikara, PP Nataraj, V ... - 2008 - freepatentsonline.com

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